

#### THE STATE OF NEVADA

### PERMIT TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of applicant:

VIRGIN VALLEY WATER DISTRICT

Source:

UNDERGROUND

Basin:

VIRGIN RIVER VALLEY

Manner of Use:

MUNICIPAL

Period of Use:

January 1st to December 31st

**Priority Date:** 

01/13/1997 NEW PRIORITY DATE:

DATE: NOV 16 2010

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#### **APPROVAL OF STATE ENGINEER**

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion, place and manner of use of the waters of an underground source as heretofore granted under Permit 52997 is issued subject to the terms and conditions imposed in said Permit 52997 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

The permittee shall keep monthly records of the amount of water pumped from this well and the records must be submitted to the State Engineer on an annual basis within 30 days after the end of each calendar year.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The total combined duty of water under Permit 14347, Certificate 7270; Permit 20361, Certificate 5922; Permit 41120, Certificate 13575; Permits 41122, 50172, 50865, 51271, 51272, 51306, 52015, 52333, 52952, 53027, 54154, 56244, 56981, 61594, Certificate 15801; Permit 61595, Certificate 15802; Permits 61975, 63879, Certificate 17154; Permits 67729, 67730, 69273, 73298, 76179, 77945, 77946, 77947 and 77948 shall not exceed 11,207 acre feet annually.

The total combined duty of water under Permits 77945, 77946, 77947 and 77948 shall not exceed 134.42 acre-feet annually.

(Continued on Page 2)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The point of diversion and place of use are as described on the submitted application to support this permit.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.11 cubic feet per second or 79.64 acre-feet annually.

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

September 24, 2010

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

September 24, 2014

Map in support of proof of beneficial use shall be filed on or before:

N/A

#### IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 244 day of September, A.D. 2009

Completion of work filed

Proof of beneficial use filed

Cultural map filed

Certificate No. Issued

Ib Cancel Lep 10 2 3 2010 Because of Failure of Applicant to Comply with the Provisions of Permit

P.E. STATE ENGINEER

#### **AMENDED**

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE	E FOR OFFICE USE ONLY  NEW PRIORITY DATE:		
D.	ate of filing in State Engineer's Office	JAN 2 8 2009 NOV 16 2010		
R	eturned to applicant for correction	FEB 0 5 2009		
ŧ .		Map filed <b>JAN 28 2009</b> under <b>77945</b>		
The	e applicant Virgin Valle	ey Water District	<del>_</del>	
	500 Riverside	of Mesquite	-	
	Nevada 89027 State and Zip Code	, hereby make(s) application for permission to change the	;	
×	Point of diversion Place of use	Manner of use of a portion	n.	
of ·	water heretofore appropriated under (Identify existing	g right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
iden	tify right in Decree.)			
Pρ				
JN	rmit <u>No. 52997</u>			
1₩	rmit <u>No. 52997</u>			
J16	rmit No. 52997			
	Market Control of the	Indescround		
1.	The source of water is	Underground  Name of stream, lake, underground, spring or other sources.	-	
	Market Control of the	Name of stream, lake, underground, spring or other sources.	-	
1. 2.	The source of water is  The amount of water to be changed	Name of stream, lake, underground, spring or other section.  Second feet, dere-feet. One second foot equals 448.83 gallons per minute.		
1.	The source of water is  The amount of water to be changed	Name of stream, lake, underground, spring or other section.  Second feet, dere-feet. One second foot equals 448.83 gallons per minute.	- -	
1. <b>2</b> .	The source of water is	Name of stream, lake, underground, spring or other section.  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  ling, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.	- - -	
1. 2. 3.	The source of water is	Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  ing. commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.  Commercial, 1800 dairy stock  If for stock, state number and kind of animals.	-	
1. 2. 3. 4.	The source of water is	Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  ing, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.  Commercial, 1800 dairy stock  If for stock, state number and kind of animals.  Difft (Describe as being within a 40-acre subdivision of public survey and by course and d be stated.)  E., M.D.B.&M., or at a point from which the east quarter		ziol
1. 2. 3. 4.	The source of water is	Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  ing, commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.  Commercial, 1800 dairy stock  If for stock, state number and kind of animals.  Difft (Describe as being within a 40-acre subdivision of public survey and by course and d be stated.)  E., M.D.B.&M., or at a point from which the east quarter	Søn	z/m/
1. 2. 3.	The amount of water to be changed 0.11 cfs  The water to be used for	Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  Ing. commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.  Commercial, 1800 dairy stock  If for stock, state number and kind of animals.  Diff. (Describe as being within a 40-acre subdivision of public survey and by course and d be stated.)  E., M.D.B.&M., or at a point from which the east quarter  "E 1577.68 feet	- - - -	z/m/
1. 2. 3. 4. 5.	The amount of water to be changed 0.11 cfs  The water to be used for	Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  Municipal  Ing. commercial, etc. If for stock, state number and kind of animals. Must limit to one major use.  Commercial, 1800 dairy stock  If for stock, state number and kind of animals.  Diff. (Describe as being within a 40-acre subdivision of public survey and by course and d be stated.)  E., M.D.B.&M., or at a point from which the east quarter  "E 1577.68 feet	S gan	zimi

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)

## SERVICE AREA OF VIRGIN VALLEY WATER DISTRICT SEE ATTACHED SHEET. ATTACHMENT A

	Existing place of use (Describe by legal subdivisions. If changing place of use and/or manner removed from irrigation.)	er of use of irrigation per	mit, describe acreage to be
	A <del>portion of tract-42 1881 survey</del> portion S1/2 Section 34, T.13S <del>T.13S., R.70E., M.D.B.&amp;M.</del>	S., R. 70E., <del>porti</del>	u <del>n 31/2 Section 34</del> ,
	Proposed use will be from January 1 to Decembe	er 31 of ea	ach year.
),	D. Existing use permitted from January 1 to December Month and Day to Month are	er 31 of ea	ich year.
•	<ul> <li>Description of proposed works. (Under the provision of NRS 535.010 y specifications of your diversion or storage works.) (State manner in which water flumes or drilled well, pump and motor, etc.)</li> </ul>	you may be requir is to be diverted, i.e. div	red to submit plans and ersion structure, ditches, pipes a
<u>?</u> .	2. Estimated cost of works \$2,000		
	Estimated time required to construct works 1 year		
	- IF	II	
	If we	ell completed, describe well cial use1	0 years
	Estimated time required to complete the application of water to benefic.  Provide a detailed description of the proposed project and its water usage (Failure to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1,170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18	ge (use attachment casing complete operated by the	0 years  Its if necessary):  Ited to a depth of
	Estimated time required to complete the application of water to benefic.  Provide a detailed description of the proposed project and its water usage (Patiure to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1.170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18	ge (use attachment casing complete operated by the	0 years  Its if necessary):  Ited to a depth of
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-	Estimated time required to complete the application of water to benefic.  Provide a detailed description of the proposed project and its water usage (Patiture to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1,170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18.  Miscellaneous remarks:	ge (use attachment casing complete operated by the BOO dairy stock.	0 years  Its if necessary):  Ited to a depth of
	Estimated time required to complete the application of water to benefic.  Provide a detailed description of the proposed project and its water usage (Patiture to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1.170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18  Miscellancous remarks:  By  Mich  Phone No.  By  Nigno  Nigno  Nigno  Virgin Vall  Virgin Vall	ge (use attachment casing completed by the soon dairy stock.	0 years  Its if necessary):  Ited to a depth of  Virgin Valley Water
	Estimated time required to complete the application of water to benefic.  Provide a detailed description of the proposed project and its water usage (Failure to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1.170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18 in the proposed project and its water usage (Failure to provide a detailed description may cause a delay in processing.)  Completed municipal production well with 20-inch diameter steel 1.170 feet and connected into the municipal distribution system of District. Previous permit use commercial for dairy operations 18 in the processing of the provided pr	ge (use attachment casing complete operated by the soon dairy stock.  The noise clearly attachment or again.	0 years  Its if necessary):  Ited to a depth of  Virgin Valley Water

\$150 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

#### Attachment A

#### Proposed Place of Use

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All of
Township 13 South, Range 68 East;
Township 13 South, Range 69 East;
Township 13 South, Range 70 East;
Township 13 South, Range 71 East;
Township 14 South, Range 68 East, excepting Sections 7 and 18;
Township 14 South, Range 69 East;
Township 14 South, Range 70 East:
Township 14 South, Range 71 East;
Township 15 South, Range 69 East, excepting Sections 5 through 8, 18, 19, and 25 through 36;
Township 15 South, Range 70 East excepting Sections 25 through 36;
Township 15 South, Range 71 East, excepting Sections 27 through 34;
Mount Diablo Base and Meridian, Clark County, Nevada.
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Together with all of Section 32, Township 40 North, Range 16 West; Section 5, Township 39 North, Range 16 West; Gila and Salt River Base and Meridian, Mojave County, Arizona.